

Application No.	Applicant(s)						
09/527,680 Examiner	JORGENSEN, ROLF JESS Art Unit						
Neil Levv	1616						

	ORIGINAL	an mannyas. IN	SSUE (PLM9	PILICA							
CLASS					CROSS			- 1		A had	Arrys.	
11011	SUBCLASS	CLASS			SUBCLA	ASS (ONE	SUBCLA	SS PER BL	OCK)	And a large		6131
424	772	724	1435	438	45	1 7	52	4/1	U	14	4	7
INTERNATION	NAL CLASSIFICATION	424	480	489	49	4 60	2	184	$-\frac{7}{2}$	0 /	1/	-
H231	- 1 1175			107		/ 60	3 11 3	BOT	_ [2.	24		
										100		i i
							100 miles					
	I					1941	1441					
											110 (2,000)	0
(Date)			1	/ NEIL SLEVY					Total Claims Allowed:			
11/	- (Dat	()	1/10	PRIMA	YEXAMIN	VEB/						O
1/11	10 0	7/7/166	100	1/2	en	126/	y		O.G.).G
(Lègal Insti	ruments Examiner)	Daye)	(Pr	imary Exami	ner)	(Date)	1	Prin	t Claim	(s)	Prin	it F
Kalling Trans		f				`~"/	1		1			
Claima							19 100	West Land		100 1 11 12		1111
Claims r	enumbered in the	same orde	r as presei	nted by a	plicant	☐ CPA	4	ПП	.D.		□ R.	1.
		1975		1 1	Carl Training	T	5 1 2	- -		- Tal. 31		\Box
Final Final	Final	Final	Original	Final	Original	Final	Original	Final	Original		ਲ	
100	L Q	_ L	ō	iE 7	5		Ę,		rig .	7 14	Final	
/ 1	9 31	To LE	61	9	1.4.7.46		40.00			E/-E/		
2	32		62	9			21 22		151			18
3	32 33		63	9	200 100 100 100 100		23		152	10.		18
-4-	34	0.043	64	9	100 000 000		24	(ad. (3))	153 154			18
2 -5	10 35		65	9	5		25		155	1.12		18
3 6	36		66	9	5		26		156			18
-8	37		67	9	7		27		157		-+	18
1.9	38	22.000	68	98			28	10.3	158	- C# - Cmm		18
10	39		69	99		12		. Iv	159			18
11	40		70	10		13	30		160	- 14		19
7 12	42		71	10		13	31	1 1	161			19
13	43		72 73	10		13			162	1.		19
1 14	44		74	10		13			163			19
1Б	45		75	10-		13			164			19
16	46		76	100		13 13			165			<u> 19</u>
17	47		77	10		13			166			19
1B	48		78	108		13			167			<u>19</u>
19	49	7	79	109		13			168 169			19
20	50		30	110		14			170			19
-21-	51		31	111		14			171	-		200 20
-23	52		2	112		14:			172	100 V		202
-24-	53		3	113		14:	3		173			203
	55		4	114		144			174			204
25		8	5	115		145			175			205
25	56	- 1 X	U	116	1 - 3	146	3		176			206
- 26	56			44~	1000		100			The same of the sa		
26	57	8	7	117		147			177			
26			7	117 118 119		147 148 149					2	07 08 09